

ABSTRACT OF THE DISCLOSURE

A composition coextrudable with PVDF comprises in parts  
5 by weight: 20 to 40 parts of PVDF; 40 to 60 parts of  
PMMA; 5 to 18 parts of an acrylic elastomer; 1 to 4  
parts of a UV absorber; the total making 100 parts.  
Coextruded films comprise a layer of the above  
10 coextrudable composition directly attached to the  
latter; and a PVDF-based layer comprising, as main  
constituents, 50 to 100 parts of PVDF per 50 to 0 parts  
of PMMA respectively. The PVDF layer may be in the  
form of two layers: one placed against the coextrudable  
layer and comprising, as main constituents, 50 to 90  
15 parts of PVDF per 50 to 10 parts of PMMA respectively;  
and the other (also called the outer layer) comprising,  
as main constituents, 75 to 100 parts of PVDF per 25 to  
0 parts of PMMA respectively. The resultant products  
are generally applied to substrates, e.g. as protective  
20 films.